


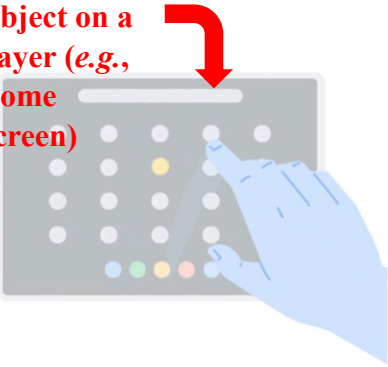
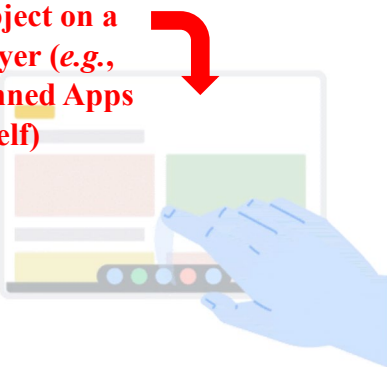
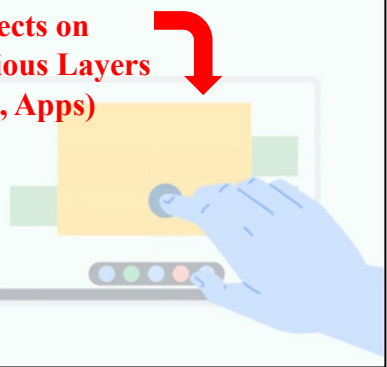


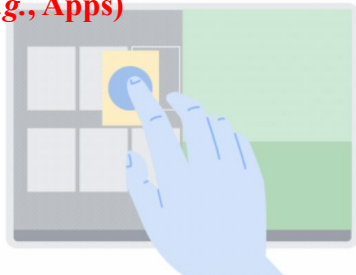
**Exhibit 6: U.S. Patent No. 8,334,847**


Claims	Identification												
14[pre] A method of providing a user interface comprising:	<p>To the extent the preamble is limiting, Acer-branded devices practice a method of providing a user interface.</p> <div> <p>Home &gt; Laptops &gt; Chromebook</p> <div> <p>Save 29%</p> </div>  <div> <p>Acer Chromebook Spin 514 - CP514-3HH-R6VK</p> <p>Part Number: NX.KB2AA.001</p> <p>★★★★★ (0) Write a review</p> </div> <div> <p><b>BUILD A BUNDLE AND SAVE</b></p> <p>Save 40% on select accessories when bundling.</p> </div> <div> <p><b>ADD ACER CARE TO YOUR ORDER</b></p> <p>Add Acer Care extended service to your order for additional coverage and piece of mind.</p> </div> <ul style="list-style-type: none"> <li>• Chrome OS</li> <li>• AMD Ryzen™ 5 5625C processor Hexa-core 2.30 GHz</li> <li>• Memory 8 GB, LPDDR4X standard memory</li> <li>• 128 GB Storage</li> <li>• 14" Full HD (1920 x 1080) 16:9 Touchscreen</li> </ul> </div> <div> <p><i>Display and Graphics</i></p> <table border="1"> <tbody> <tr> <td>Display Screen Type</td> <td>LCD</td> </tr> <tr> <td>Display Screen Technology</td> <td>In-plane Switching (IPS) Technology; CineCrystal</td> </tr> <tr> <td>Screen Mode</td> <td>Full HD</td> </tr> <tr> <td>Backlight Technology</td> <td>LED</td> </tr> <tr> <td>Touchscreen</td> <td>Yes</td> </tr> <tr> <td>Multi-touch Screen</td> <td>Yes</td> </tr> </tbody> </table> </div> <p>See, e.g., <i>Acer Chromebook Spin 514 - CP514-3HH-R6VK</i>, Acer, <a href="https://store.acer.com/en-us/acer-chromebook-spin-514-laptop-cp514-3hh-r6vk">https://store.acer.com/en-us/acer-chromebook-spin-514-laptop-cp514-3hh-r6vk</a> (last visited Mar. 7, 2024).</p>	Display Screen Type	LCD	Display Screen Technology	In-plane Switching (IPS) Technology; CineCrystal	Screen Mode	Full HD	Backlight Technology	LED	Touchscreen	Yes	Multi-touch Screen	Yes
Display Screen Type	LCD												
Display Screen Technology	In-plane Switching (IPS) Technology; CineCrystal												
Screen Mode	Full HD												
Backlight Technology	LED												
Touchscreen	Yes												
Multi-touch Screen	Yes												

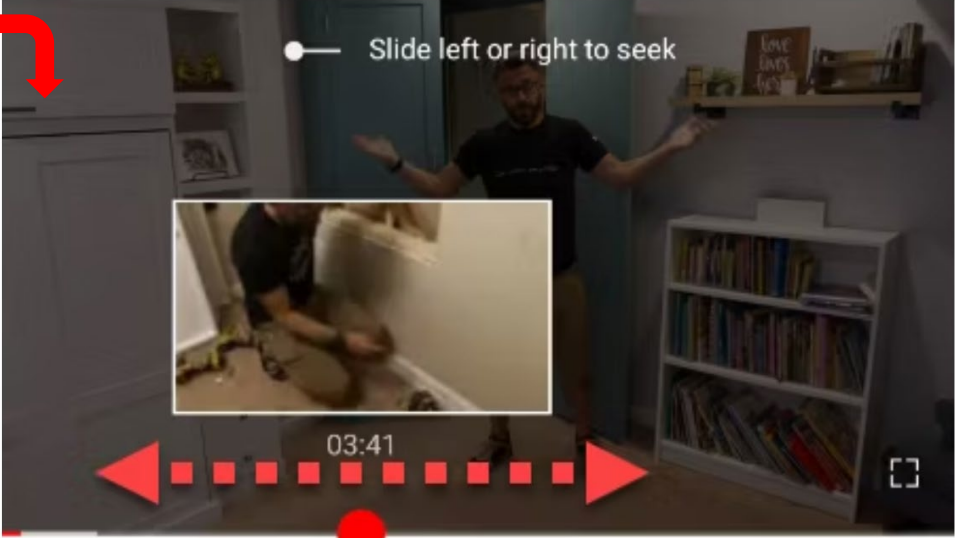
Claims	Identification										
	<div> <p>Home &gt; Laptops</p> <div>  <div> <h3>TravelMate Spin P4 Laptop - TMP414RN-51-70TN</h3> <p>Part Number: NX.VP4AA.00C</p> <p>★★★★★ (0) Write a review</p> <ul style="list-style-type: none"> <li>• Windows 11 Pro</li> <li>• Intel® Core™ i7-1165G7 processor Quad-core 2.80 GHz</li> <li>• Intel® Iris® Xe Graphics shared memory</li> <li>• 14" Full HD (1920 x 1080) 16:9 IPS 60 Hz Touchscreen</li> <li>• 16 GB, DDR4 SDRAM</li> <li>• 512 GB SSD</li> </ul> </div> </div> </div> <div> <h4>Display and Graphics</h4> <table> <tr> <td>Display Screen Type</td><td>LCD</td></tr> <tr> <td>Display Screen Technology</td><td>In-plane Switching (IPS) Technology</td></tr> <tr> <td>Screen Mode</td><td>Full HD</td></tr> <tr> <td>Backlight Technology</td><td>LED</td></tr> <tr> <td>Touchscreen</td><td>Yes</td></tr> </table> </div> <p>See, e.g., <i>TravelMate Spin P4 Laptop - TMP414RN-51-70TN</i>, Acer, <a href="https://store.acer.com/en-us/travelmate-spin-p4-laptop-tmp414rn-51-70tn">https://store.acer.com/en-us/travelmate-spin-p4-laptop-tmp414rn-51-70tn</a> (last visited Mar. 7, 2024).</p>	Display Screen Type	LCD	Display Screen Technology	In-plane Switching (IPS) Technology	Screen Mode	Full HD	Backlight Technology	LED	Touchscreen	Yes
Display Screen Type	LCD										
Display Screen Technology	In-plane Switching (IPS) Technology										
Screen Mode	Full HD										
Backlight Technology	LED										
Touchscreen	Yes										

Claims	Identification												
	<div> <p>Home &gt; Tablets</p> <div>  <div> <h3>Acer Iconia Tab P10 - P10-11-K68D</h3> <p>Part Number: NT.LG1AA.001</p> <p>★★★★★ 1.0 (1) Write a review</p> <ul style="list-style-type: none"> <li>• Android</li> <li>• MediaTek MT8183C Cortex-A73/A53 Multi-processor</li> <li>• Integrated graphics</li> <li>• 10.4" 2K (2000 x 1200) IPS multi-touch display</li> <li>• 6 GB standard memory, 128 GB Flash storage, microSD card reader</li> <li>• Wi-Fi 5, Bluetooth 5.0, GPS</li> </ul> </div> </div> </div> <div> <h4>Display &amp; Graphics</h4> <table> <tr> <td>Display Screen Type</td><td>LCD</td></tr> <tr> <td>Display Screen Technology</td><td>In-Plane Switching (IPS) technology</td></tr> <tr> <td>Screen Mode</td><td>2K</td></tr> <tr> <td>Backlight Technology</td><td>LED</td></tr> <tr> <td>Touchscreen</td><td>Yes</td></tr> <tr> <td>Multi-touch Screen</td><td>Yes</td></tr> </table> </div> <p>See, e.g., <i>Acer Iconia Tab P10 - P10-11-K68D</i>, Acer, <a href="https://store.acer.com/en-us/acer-iconia-tab-p10-tablet-p10-11-k68d">https://store.acer.com/en-us/acer-iconia-tab-p10-tablet-p10-11-k68d</a> (last visited Mar. 7, 2024).</p>	Display Screen Type	LCD	Display Screen Technology	In-Plane Switching (IPS) technology	Screen Mode	2K	Backlight Technology	LED	Touchscreen	Yes	Multi-touch Screen	Yes
Display Screen Type	LCD												
Display Screen Technology	In-Plane Switching (IPS) technology												
Screen Mode	2K												
Backlight Technology	LED												
Touchscreen	Yes												
Multi-touch Screen	Yes												

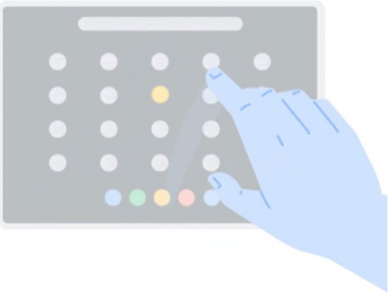
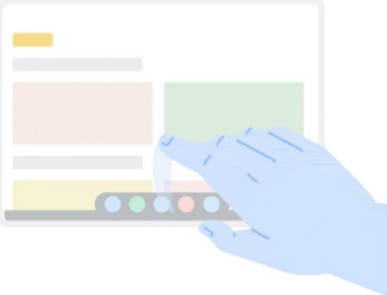
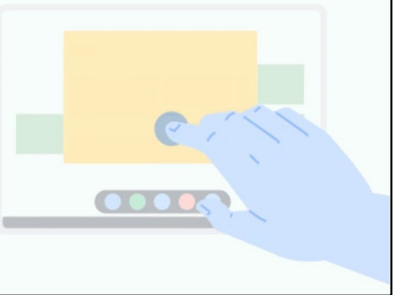
Claims	Identification
<p>14[a] detecting a touch or a contact on a display in a container area having selectable objects, the selectable objects including a first selectable object provided on a first layer of a multilayer display arrangement and a second selectable object provided on a second layer of the multilayer display arrangement overlapping the first layer;</p>	<p>Acer-branded devices detect a touch or a contact on a display in a container area having selectable objects, the selectable objects including a first selectable object provided on a first layer of a multilayer display arrangement and a second selectable object provided on a second layer of the multilayer display arrangement overlapping the first layer.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: 80%;"> <p><b>Use gestures or buttons to navigate in tablet mode</b></p> <p>You can use gestures to switch between apps and interact with your Chromebook in tablet mode. <a href="#">Learn how to change from laptop to tablet mode.</a></p> <p><b>Navigate with gestures</b></p> <p>For all gestures, use a single motion, steady speed, and even finger pressure.</p> </div> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; width: 30%;"> <p><b>Go to your Home screen</b> From the bottom, long swipe up.</p> <p><a href="#">See how to go Home</a></p> <p><b>Selectable Object on a Layer (e.g., Home Screen)</b></p>  </div> <div style="border: 1px solid black; padding: 5px; width: 30%;"> <p><b>Show your pinned apps</b> From the bottom, short swipe up.</p> <p><a href="#">See how to show your pinned apps</a></p> <p><b>Selectable Object on a Layer (e.g., Pinned Apps Shelf)</b></p>  </div> <div style="border: 1px solid black; padding: 5px; width: 30%;"> <p><b>View all open app windows</b> From the bottom, swipe up and hold.</p> <p><a href="#">See how to view all open app windows</a></p> <p><b>Selectable Objects on Various Layers (e.g., Apps)</b></p>  </div> </div>

Claims	Identification
	<div> <p><b>Split your screen</b></p> <p>From Overview, hold and drag a window to one side.</p> <p><a href="#">See how to split your screen</a></p> <p><b>Selectable Objects on Various Layers (e.g., Apps)</b></p>  </div> <p><i>See, e.g., Use gestures or buttons to navigate in tablet mode, Chromebook Help, <a href="https://support.google.com/chromebook/answer/9739838">https://support.google.com/chromebook/answer/9739838</a> (last visited Mar. 12, 2024).</i></p> <div> <p><b>Use the Chromebook touchscreen</b></p> <p>If your Chromebook has a touchscreen, here are some actions you can take on it:</p> <ul style="list-style-type: none"> <li>• <b>Click:</b> Tap where you want to click.</li> <li>• <b>Right-click:</b> Touch and hold where you want to right-click.</li> <li>• <b>Scroll:</b> Drag your finger up, down, right, or left.</li> <li>• <b>Go to a previous page on your browser:</b> To go back, swipe your finger from left to right. To go forward, swipe from right to left.</li> <li>• <b>Zoom in or out:</b> Touch and hold an area with 2 fingers. <ul style="list-style-type: none"> <li>• To zoom in, spread them apart.</li> <li>• To zoom out, pinch them together.</li> </ul> </li> <li>• <b>Show your row of apps (shelf):</b> Swipe up from the bottom of the screen.</li> <li>• <b>Hide your row of apps (shelf):</b> Long press on the row of apps on the bottom of the screen.</li> <li>• <b>View two apps side by side:</b> If you see all your open windows on the screen, drag an app to the left or right to use it next to another app.</li> </ul> </div> <p><b>Selectable Objects on Various Layers of the Display</b></p> <p><i>See, e.g., Use the Chromebook touchscreen, Chromebook Help, <a href="https://support.google.com/chromebook/answer/2766492">https://support.google.com/chromebook/answer/2766492</a> (last visited Mar. 12, 2024).</i></p>

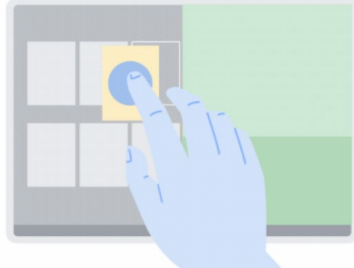
Claims	Identification
	<p>See, e.g., Matt Koble, <i>How to Use Multi-Gesture on Acer Computers</i>, Classroom, <a href="https://classroom.synonym.com/use-multigesture-acer-computers-14495.html">https://classroom.synonym.com/use-multigesture-acer-computers-14495.html</a> (“According to Acer's website, there are only four touch gestures and all work on both multitouch touchscreens and trackpads. To scroll, place two fingers on the screen or pad and move them up or down. For the rotation gesture, place two fingers on the touch surface and rotate them in a circular motion, as if you were tightening a screw. Zoom by placing two fingers on the touch surface and moving your fingers together or apart. For flicking through photos, place two fingers on the touch surface and flick them horizontally.”) (last visited Mar. 7, 2024).</p> <div style="color: red; font-weight: bold;"> <p>Selectable Objects on Various Layers of the Display</p>  </div> <div style="border: 1px solid black; padding: 10px;"> <h3 style="text-align: center;">Get around on your Android phone</h3> <p>You can get around on your phone in different ways. Learn how to choose an option, then use that option to move between apps and other items.</p> <p><b>Important:</b></p> <ul style="list-style-type: none"> <li>Some of these steps work only on Android 10 and up. <a href="#">Learn how to check your Android version.</a></li> <li>Some of these steps require you to touch the screen.</li> </ul> <div style="border: 2px solid red; padding: 5px; margin-bottom: 5px;"> <p><a href="#">Find all open apps</a> <span style="float: right;">^</span></p> <ul style="list-style-type: none"> <li><b>Gesture navigation:</b> Swipe up from the bottom, hold, then let go.</li> </ul> </div> <div style="border: 2px solid red; padding: 5px;"> <p><a href="#">Switch between apps</a> <span style="float: right;">^</span></p> <ul style="list-style-type: none"> <li><b>Gesture navigation:</b> At the very bottom of the screen, swipe from left to right.</li> </ul> </div> </div> <p>See, e.g., <i>Get around on your Android phone</i>, Android Help, <a href="https://support.google.com/android/answer/9079644">https://support.google.com/android/answer/9079644</a> (last visited Mar. 12, 2024).</p> <div style="border: 1px solid black; padding: 10px;"> <h3 style="text-align: center;">5 YouTube Gestures You Should Be Using on Android and iPhone</h3> <p>YouTube has gestures. You should use them.</p> <p><small>BY JOE FEDEWA · UPDATED DEC 23, 2021</small></p> <p>The gestures here are available in the YouTube app for <a href="#">iPhone</a>, <a href="#">iPad</a>, and <a href="#">Android</a> devices. They do not work on the YouTube mobile website. The one exception is the double-tap to skip gesture, which does work on the website.</p> </div>

Claims	Identification
	<div> <h3>Slide Finger to Scrub Through Video</h3> </div> <div> <p>Google removed the ability to tap anywhere on the seek bar to skip to that spot in the video after complaints of accidental taps. The replacement is a lesser-known gesture.</p> </div> <div> <p>Keeping your finger pressed on the screen, slide your finger left-to-right to scrub through the video. A little box will show you a preview of the video.</p> </div> <div> <p>Selectable Object on a Layer (e.g., Within App)</p> </div> <div>  <p>Slide left or right to seek</p> <p>03:41</p> <p>Would These Fake Windows Fool You?   I Like To Make Stuff</p> <p>Lift your finger off the screen to start playing the video from the position you land on.</p> </div> <div> <p>See, e.g., Joe Fedewa, <i>5 YouTube Gestures You Should Be Using on Android and iPhone</i>, How-To Geek (Dec. 23, 2021), <a href="https://www.howtogeek.com/749519/5-youtube-gestures-you-should-be-using-on-android-and-iphone/">https://www.howtogeek.com/749519/5-youtube-gestures-you-should-be-using-on-android-and-iphone/</a>; see also, e.g., Rita El Khoury, <i>YouTube adapts its website to large touchscreens like iPads and Chromebooks</i>, Android Police (Apr. 9, 2020), <a href="https://www.androidpolice.com/2020/04/09/youtube-adapts-its-website-to-large-touchscreens-like-ipads-and-chromebooks/">https://www.androidpolice.com/2020/04/09/youtube-adapts-its-website-to-large-touchscreens-like-ipads-and-chromebooks/</a> (“YouTube also says there are new gestures to switch to fullscreen (swipe up) or the miniplayer (swipe down).”).</p> </div>

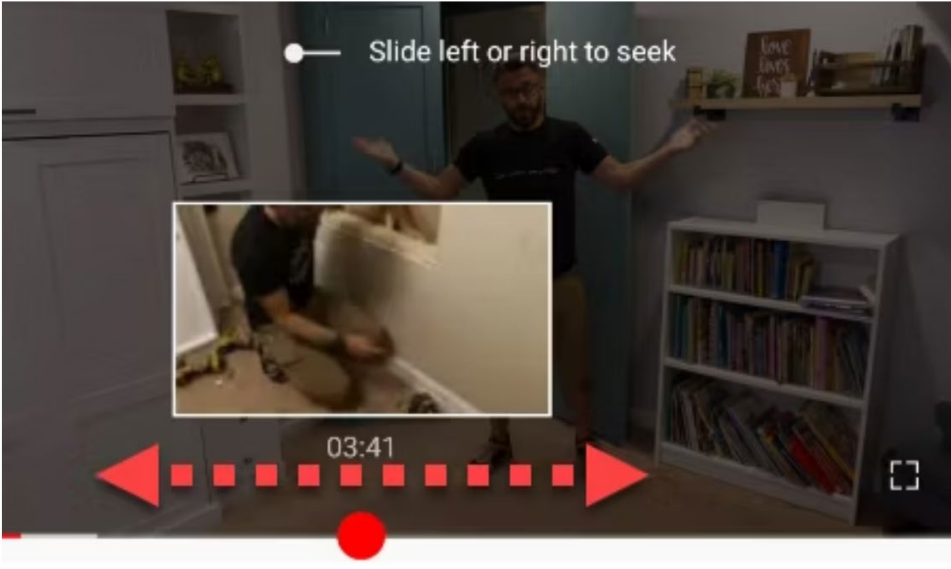




Claims	Identification
<p>14[b] comparing a magnitude of the movement of the touch or the contact to a threshold value;</p> <p>14[c] executing a function associated with the movement when the comparison indicates that the magnitude of the movement of the touch or the contact extends beyond the threshold value;</p> <p>14[d] detecting whether the touch or the contact is in an active area of one of the selectable objects when the comparison indicates that the magnitude of the movement of the touch or the contact is below the threshold value; and</p> <p>14[e] executing a function associated with a selection of the one of the selectable objects when the touch or the contact is detected to be in the active area of the one of the selectable objects.</p>	<p>Acer-branded devices practice a method comprising comparing a magnitude of the movement of the touch or the contact to a threshold value, executing a function associated with the movement when the comparison indicates that the magnitude of the movement of the touch or the contact extends beyond the threshold value, detecting whether the touch or the contact is in an active area of one of the selectable objects when the comparison indicates that the magnitude of the movement of the touch or the contact is below the threshold value, and executing a function associated with a selection of the one of the selectable objects when the touch or the contact is detected to be in the active area of the one of the selectable objects.</p> <div> <p>Go to your Home screen</p> <p>From the bottom, long swipe up.</p> <p><a href="#">See how to go Home</a></p>  </div> <div> <p>Show your pinned apps</p> <p>From the bottom, short swipe up.</p> <p><a href="#">See how to show your pinned apps</a></p>  </div> <div> <p>View all open app windows</p> <p>From the bottom, swipe up and hold.</p> <p><a href="#">See how to view all open app windows</a></p>  </div>





Claims	Identification
	<div> <p><b>Split your screen</b></p> <p>From Overview, <b>hold and drag</b> a window to one side.</p> <p><a href="#">See how to split your screen</a></p>  </div> <p><i>See, e.g., Use gestures or buttons to navigate in tablet mode, Chromebook Help, <a href="https://support.google.com/chromebook/answer/9739838">https://support.google.com/chromebook/answer/9739838</a> (last visited Mar. 12, 2024).</i></p> <div> <p><b>Use the Chromebook touchscreen</b></p> <p>If your Chromebook has a touchscreen, here are some actions you can take on it:</p> <ul style="list-style-type: none"> <li>• <b>Click:</b> Tap where you want to click.</li> <li>• <b>Right-click:</b> Touch and hold where you want to right-click.</li> <li>• <b>Scroll:</b> Drag your finger up, down, right, or left.</li> <li>• <b>Go to a previous page on your browser:</b> To go back, swipe your finger from left to right. To go forward, swipe from right to left.</li> <li>• <b>Zoom in or out:</b> Touch and hold an area with 2 fingers. <ul style="list-style-type: none"> <li>• To zoom in, spread them apart.</li> <li>• To zoom out, pinch them together.</li> </ul> </li> <li>• <b>Show your row of apps (shelf):</b> Swipe up from the bottom of the screen.</li> <li>• <b>Hide your row of apps (shelf):</b> Long press on the row of apps on the bottom of the screen.</li> <li>• <b>View two apps side by side:</b> If you see all your open windows on the screen, drag an app to the left or right to use it next to another app.</li> </ul> </div> <p><i>See, e.g., Use the Chromebook touchscreen, Chromebook Help, <a href="https://support.google.com/chromebook/answer/2766492">https://support.google.com/chromebook/answer/2766492</a> (last visited Mar. 12, 2024).</i></p>

Claims	Identification
	<p>See, e.g., Matt Koble, <i>How to Use Multi-Gesture on Acer Computers</i>, Classroom, <a href="https://classroom.synonym.com/use-multigesture-acer-computers-14495.html">https://classroom.synonym.com/use-multigesture-acer-computers-14495.html</a> (“According to Acer's website, there are only four touch gestures and all work on both multitouch touchscreens and trackpads. To scroll, place two fingers on the screen or pad and move them up or down. For the rotation gesture, place two fingers on the touch surface and rotate them in a circular motion, as if you were tightening a screw. Zoom by placing two fingers on the touch surface and moving your fingers together or apart. For flicking through photos, place two fingers on the touch surface and flick them horizontally.”) (last visited Mar. 7, 2024).</p> <div> <h3>Get around on your Android phone</h3> <p>You can get around on your phone in different ways. Learn how to choose an option, then use that option to move between apps and other items.</p> <p><b>Important:</b></p> <ul style="list-style-type: none"> <li>• Some of these steps work only on Android 10 and up. <a href="#">Learn how to check your Android version.</a></li> <li>• Some of these steps require you to touch the screen.</li> </ul> <div> <p><a href="#">Go to Home screen</a> ^</p> <ul style="list-style-type: none"> <li>• <b>Gesture navigation:</b> Swipe up from the bottom of the screen.</li> </ul> </div> <div> <p><a href="#">Find all open apps</a> ^</p> <ul style="list-style-type: none"> <li>• <b>Gesture navigation:</b> Swipe up from the bottom, hold, then let go.</li> </ul> </div> <div> <p><a href="#">Select or move items</a> ^</p> <p><b>Tap to select</b></p> <p>To select or start something on your phone, tap it.</p> </div> <div> <p><b>Touch and hold</b></p> <p>Touch and hold an item on the screen. After the item responds, lift your finger.</p> <p><b>Drag</b></p> <p>Touch and hold an item. Without lifting your finger, move your finger on the screen. When your finger is in the right place, lift it. For example, you can move apps around your Home screen by dragging them.</p> </div> </div>

Claims	Identification
	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>Change the size and direction of items <span style="float: right;">^</span></p> <p><b>Pinch &amp; spread to change size</b></p> <p>In some apps, put 2 or more fingers on the screen to change the size. To shrink, pinch your fingers together. To enlarge, spread them apart.</p> </div> <p>See, e.g., <i>Get around on your Android phone</i>, Android Help, <a href="https://support.google.com/android/answer/9079644">https://support.google.com/android/answer/9079644</a> (last visited Mar. 7, 2024); see also, e.g., <i>Track touch and pointer movements</i>, Android Developers (Mar. 13, 2024), <a href="https://developer.android.com/develop/ui/views/touch-and-input/gestures/movement">https://developer.android.com/develop/ui/views/touch-and-input/gestures/movement</a> (“Because finger-based touch isn't always the most precise form of interaction, detecting touch events is often based more on movement than on simple contact. To help apps distinguish between movement-based gestures (such as a swipe) and non-movement gestures (such as a single tap), Android includes the notion of touch slop. Touch slop refers to the distance in pixels a user's touch can wander before the gesture is interpreted as a movement-based gesture.”).</p> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p><b>Slide Finger to Scrub Through Video</b></p> <p>Google removed the ability to tap anywhere on the seek bar to skip to that spot in the video after complaints of accidental taps. The replacement is a lesser-known gesture.</p> <p>Keeping your finger pressed on the screen, slide your finger left-to-right to scrub through the video. A little box will show you a preview of the video.</p>  </div>

Claims	Identification
	<div> <p><b>Pinch-to-Zoom to Fill the Entire Screen</b></p> </div> <div> <p>A lot of smartphones these days don't have the same aspect ratio as YouTube videos. You may notice black bars on the sides of the video when you watch in fullscreen. A simple gesture can fix this.</p> </div> <div> <p>All you have to do is pinch two fingers out to zoom in on the video.</p> </div> <div>  </div> <div> <p>It will now fill the entire screen, but keep in mind that this does cut off some of the top and bottom of the video.</p> </div> <div>  </div>

Claims	Identification
	<p><b>Swipe Video Down to Minimize</b></p> <p>Say you're watching a video and you want to keep browsing on YouTube while it plays. There's a handy gesture for that, too.</p> <p>Simply swipe---or "pull"---the video down from the top of the screen.</p> <div>  <p>Would These Fake Windows Fool You?   I Like To Make Stuff</p> <p>17K views · 1 hour ago #diy #ILikeToMakeStuff #homerenovation</p> </div> <p>The video will continue playing in a minimized bar at the bottom of the screen. You can tap or swipe it up to go back to the full video.</p> <div>  <p>Would These Fake Windows Fool You?   I Like To Make Stuff</p> <p>Home Shorts + Subscriptions Library</p> </div> <p>See, e.g., Joe Fedewa, <i>5 YouTube Gestures You Should Be Using on Android and iPhone</i>, How-To Geek (Dec. 23, 2021), <a href="https://www.howtogeek.com/749519/5-youtube-gestures-you-should-be-using-on-android-and-iphone/">https://www.howtogeek.com/749519/5-youtube-gestures-you-should-be-using-on-android-and-iphone/</a>. See also, e.g., Rita El Khoury, <i>YouTube adapts its website to large touchscreens like iPads and Chromebooks</i>, Android Police (Apr. 9, 2020), <a href="https://www.androidpolice.com/2020/04/09/youtube-adapts-its-website-to-large-touchscreens-like-ipads-and-chromebooks/">https://www.androidpolice.com/2020/04/09/youtube-adapts-its-website-to-large-touchscreens-like-ipads-and-chromebooks/</a> (noting “gestures to switch to fullscreen (swipe up) or the miniplayer (swipe down).”).</p>